

FIG. 1
RELATED ART

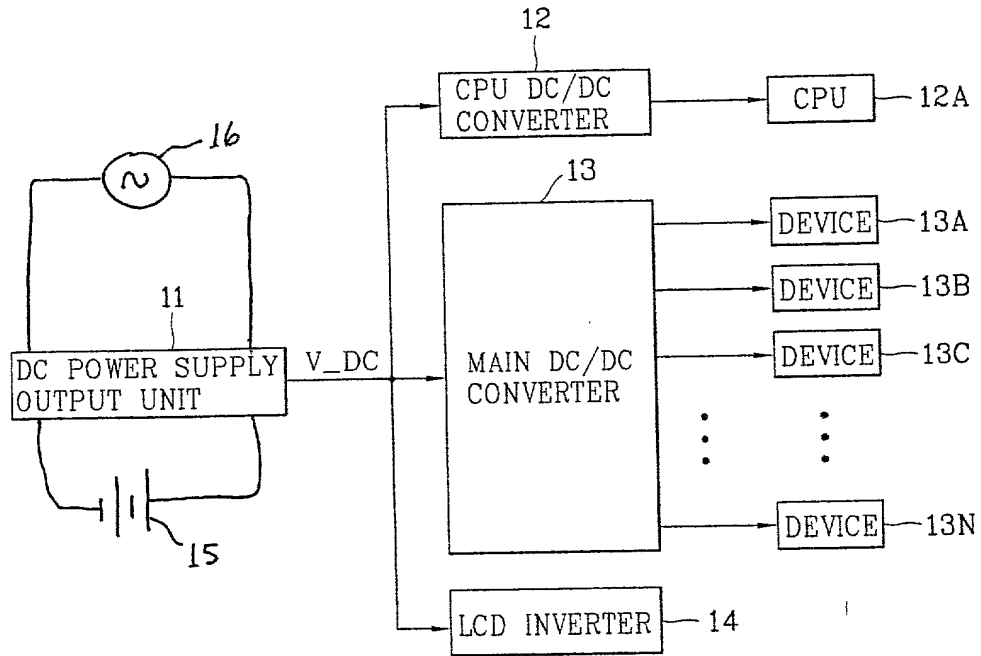


FIG. 2
RELATED ART

ENTRY INFORMATION				Power Mode	
Advanced Settings		Suspend/Resume Options		Beeps/Alarms	
POWER SUPPLY CONSTRUCTION		WARNINGS		POWER SUPPLY MEASURING INSTRUMENT	HIGH-LEVEL
				Hibernation	
<div><div><div><input type="checkbox"/> BATTERY SHORTAGE WARNING</div><div><input checked="" type="checkbox"/> ALARMING BATTERY SHORTAGE WHEN POWER SUPPLY REACHES FOLLOWING LEVEL(L):</div><div><div>0%<div></div>100%</div><div>ALARM MOTION(M)...</div><div>INFORM: TEXT, MOTION, NO - MOTION</div></div></div><div><div><div><input type="checkbox"/> BATTERY DANGER LEVEL ALARM</div><div><input checked="" type="checkbox"/> ALARMING BATTERY DANGER LEVEL WHEN POWER SUPPLY REACHES FOLLOWING LEVEL(C):</div><div><div>0%<div></div>100%</div><div>ALARMING MOTION(R)...</div><div>INFORM: TEXT, MOTION, NO - MOTION</div></div></div></div></div>					
				CONFIRM	CANCEL
				APPLY(A)	

21

22

FIG. 3

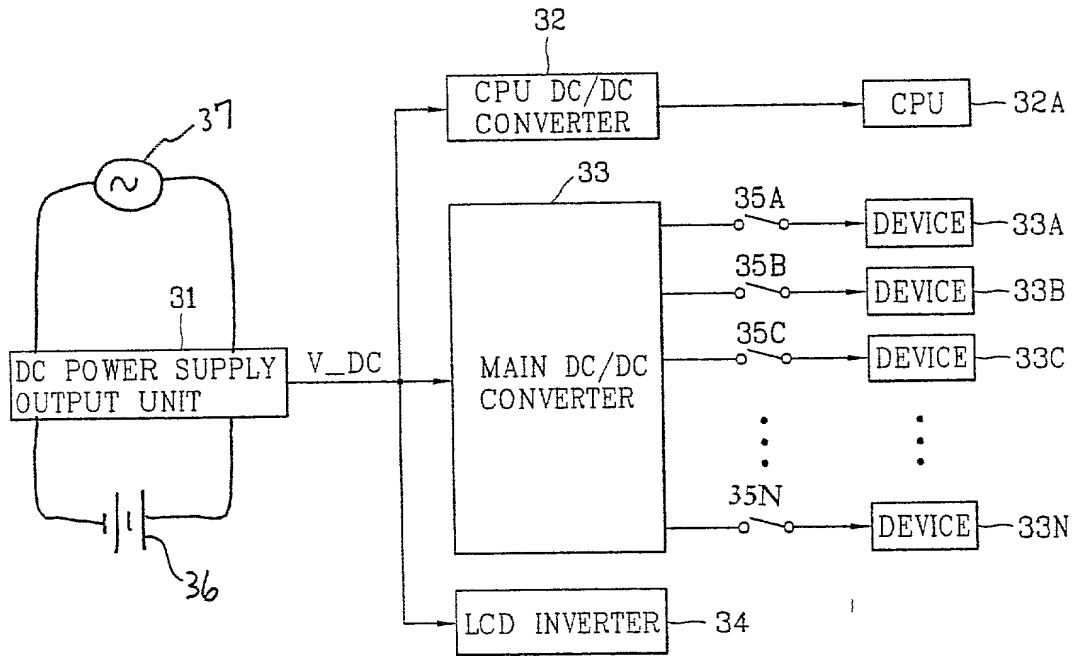


FIG. 4

DEVICE POWER OFF CENTER

POWER-OFF RECOMMENDATION DEVICE

☐ IEEE1394

☒ IR

☐ USB

☐ Audio

☐ CD-ROM

☐ Modem

CPU STATE(THROTTLE)

NO MAX

LCD BRIGHTNESS
FROM MICOM

MIN MAX

EXECUTE THIS SOFTWARE AT THE FOLLOWING STATUS ?

☐ BATTERY RESIDUE 50% ☐ BATTERY RESIDUE 20%

☐ USER SET-UP[]% ☐ NO

